Water Quality Program

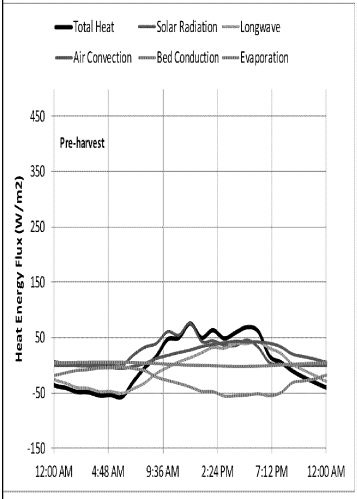
Figures for Oregon Forest Industry Council's Questions/Concerns
Re: Protecting Cold Water Criterion

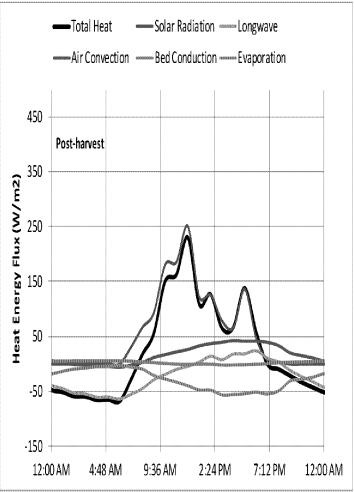
May 14th, 2014

Oregon Department of Environmental Quality



Figure 1: Energy Fluxes @ RipStream Site 5556





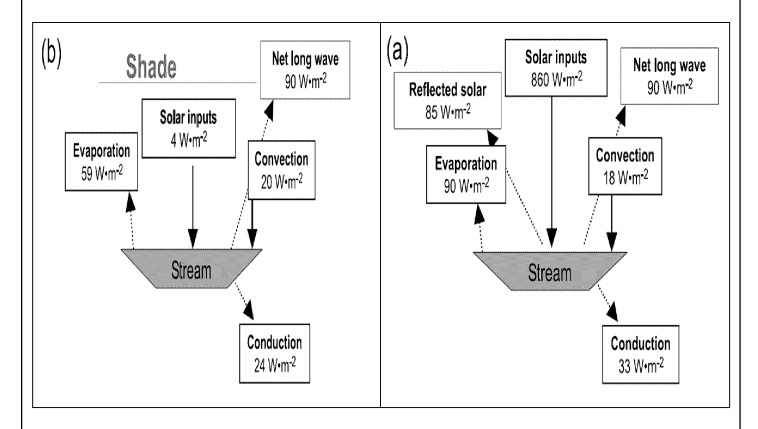
Modeled heat energy fluxes **pre harvest** at stream km 1.25 in the treatment reach on July 31, 2003.

Modeled heat energy fluxes **post harvest** at stream km 1.25 in the treatment reach on July 31, 2003.

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Figure 2: Field Measured Energy Fluxes



Heat energy fluxes at noon on July 20, 1997 on a <u>fully</u> <u>shaded</u> study stream in the H.J. Andrews Experimental Forest. **Heat energy lost is - 149 W*m**-2.

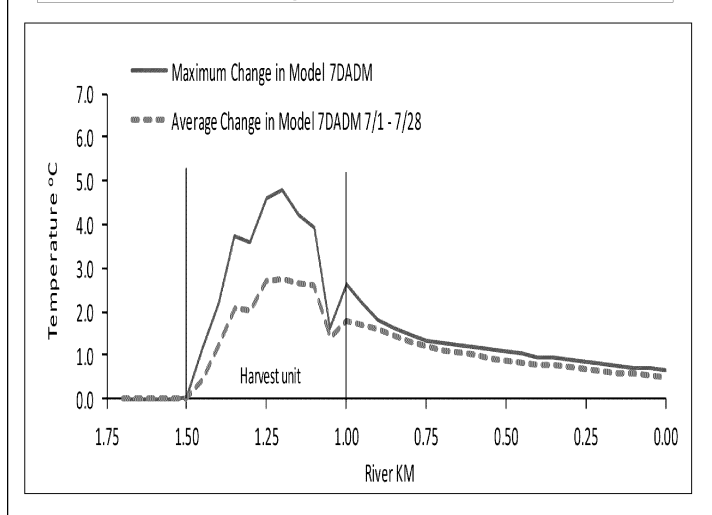
Heat energy fluxes at noon on July 20, 1997 on an **unshaded** study stream in the H.J. Andrews Experimental Forest. **Heat energy gained** is 580 W*m⁻².

Johnson 200

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Figure 3: HeatSource Results for Argue Creek

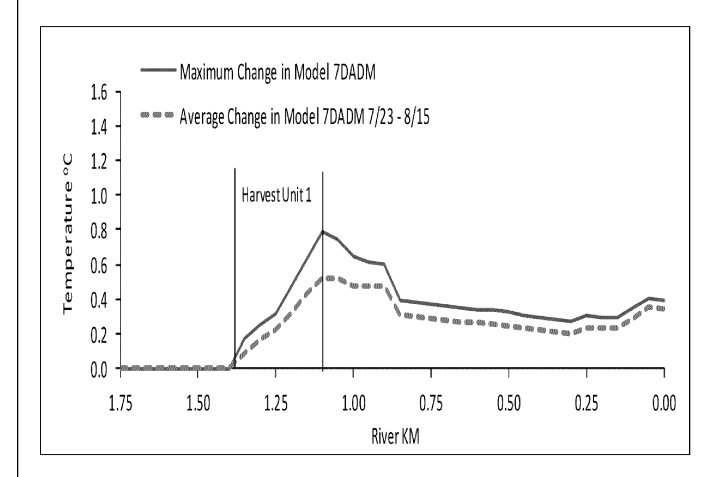


Simulated change in longitudinal 7-day average daily maximum (7DADM) temperatures from harvest at RipStream site 7854, holding all factors constant except vegetation.

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Figure 4: HeatSource Results for Drift Creek Trib



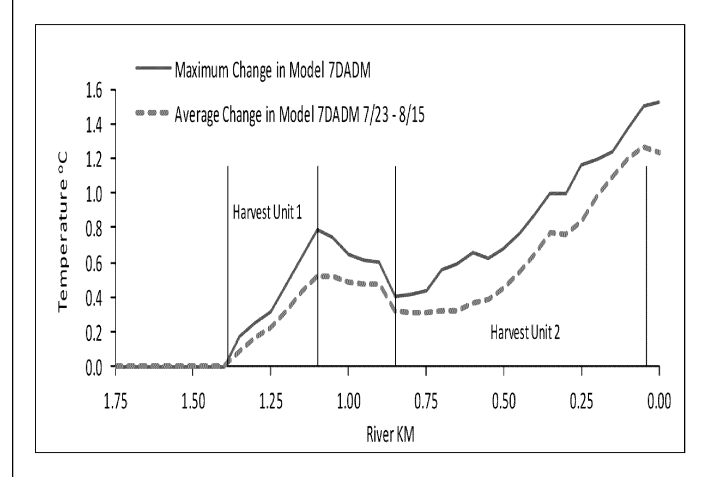
Simulated change in longitudinal 7-day average daily maximum (7DADM) temperatures from harvest at RipStream site 5556, holding all factors constant except vegetation.

Results only include effect of the Harvest Unit 1 in RipStream study area.

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Figure 5: HeatSource Results for Drift Creek Trib



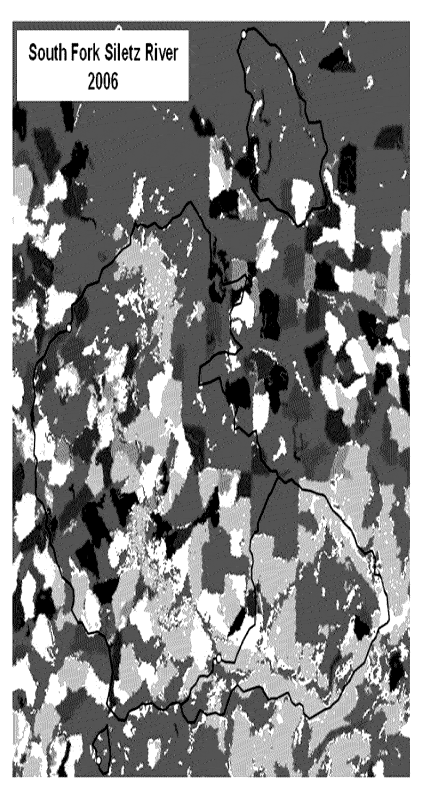
Simulated change in longitudinal 7-day average daily maximum (7DADM) temperatures from harvest at RipStream site 5556, holding all factors constant except vegetation.

Results include effects from the harvest unit in RipStream study area (Harvest Unit 1) and a second harvest unit downstream of the study area (Harvest Unit 2).

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Figure 6: Change Detection Analysis



10 years 2006

Percent area disturbed in 2006 = 17%

Kennedy et al. 2010.

Includes any harvest 10 years prior from 1996-2006.

Color = harvested 1996 - 2006

White = Non forested (Ag/Rural residential, meadow)

Dark Green = not harvested 1985 - 2006.

Light Green = harvested 1985-1996. (Not counted in

total

DEQ